L Number	Hits	Search Text	DB	Time stamp
1	11	(Alcatel.as. or Purvis.in. or Overton.in.	USPAT;	2004/07/06 09:31
		or Khudyakov.in.) and ((cure or cured or	US-PGPUB;	
		curing or harden\$3 or polymeriz\$6) with	EPO; JPO;	
		laser)	DERWENT; IBM TDB	
2	13	(Alcatel.as. or Purvis.in. or Overton.in.	USPAT;	2004/07/06 09:34
		or Khudyakov.in.) and ((photocur\$4 or cure	US-PGPUB;	
		or cured or curing or harden\$3 or	EPO; JPO;	
		polymeriz\$6) with laser)	DERWENT; IBM TDB	
3	11	(Alcatel.as. or Purvis.in. or Overton.in.	USPAT;	2004/07/06 09:35
		or Khudyakov.in.) and ((photocur\$4 or cure	US-PGPUB;	
		or cured or curing or harden\$3 or	EPO; JPO;	
		polymeriz\$6) same laser same (fiber or fibre))	DERWENT; IBM TDB	
4	3	((Alcatel.as. or Purvis.in. or Overton.in.	USPAT;	2004/07/06 09:35
	_	or Khudyakov.in.) and ((photocur\$4 or cure	US-PGPUB;	
		or cured or curing or harden\$3 or	EPO; JPO;	
		polymeriz\$6) same laser same (fiber or fibre)) not ((Alcatel.as. or Purvis.in.	DERWENT; IBM TDB	
		or Overton.in. or Khudyakov.in.) and	I IDE I DE	
		((cure or cured or curing or harden\$3 or		
	267	polymeriz\$6) with laser))	HCDNE	2004/07/06 00:05
5	367	(427/487,492).CCLS.	USPAT; US-PGPUB	2004/07/06 09:35
6	1663	(427/508,513,554,596).CCLS.	USPAT;	2004/07/06 09:35
		///07/160 1 160 0)	US-PGPUB	0004/07/06 05 5=
7	907	((427/163.1,163.2) or (65/392,432)).CCLS.	USPAT; US-PGPUB	2004/07/06 09:35
8	425	(427/444).CCLS.	USPAT;	2004/07/06 09:35
			US-PGPUB	
9	2550	(118/50.1,620,641,68,420).CCLS.	USPAT;	2004/07/06 09:36
10	665	(250/493.1).CCLS.	US-PGPUB USPAT;	2004/07/06 09:36
	000	(2007) 130117 (3020)	US-PGPUB	2001,01,00
11	6272	((427/487,492).CCLS.)	USPAT;	2004/07/06 09:36
		((427/508,513,554,596).CCLS.) (((427/163.1,163.2) or	US-PGPUB	
		(65/392,432)).CCLS.) ((427/444).CCLS.)		
		((118/50.1,620,641,68,420).CCLS.)		
12	4	((250/493.1).CCLS.)	HODAM.	0004/07/06 00 07
12	4	(((427/487,492).CCLS.) ((427/508,513,554,596).CCLS.)	USPAT; US-PGPUB	2004/07/06 09:37
		(((427/163.1,163.2) or	00 10102	
		(65/392,432)).CCLS.) ((427/444).CCLS.)		
		((118/50.1,620,641,68,420).CCLS.)		
		((250/493.1).CCLS.)) and laser and (beam adj (expand\$3 or split\$4)) and (lens\$2		
		with focus\$3 with (fiber or fibre or		
13		filament or strand or wire))	Hanza	0004/07/05 55 55
13	24	(((427/487,492).CCLS.) ((427/508,513,554,596).CCLS.)	USPAT; US-PGPUB	2004/07/06 09:39
		(((427/163.1,163.2) or		
		(65/392,432)).CCLS.) ((427/444).CCLS.)		
		((118/50.1,620,641,68,420).CCLS.)	,	
		((250/493.1).CCLS.)) and (((photocur\$4 or cure or cured or curing or harden\$3 or		
		polymeriz\$6) with laser) same (fiber or		
		fibre or strand or filament))		0004/07/55 55 55
14	48	((((photocur\$4 or cure or cured or curing or harden\$3 or polymeriz\$6) with laser)	USPAT; US-PGPUB	2004/07/06 09:38
		and ((optic\$2) near2 (fiber or fibre or	00 10100	
		strand or filament)))) and		
		(((427/487,492).CCLS.)		
[((427/508,513,554,596).CCLS.) (((427/163.1,163.2) or		
		(65/392,432)).CCLS.) ((427/444).CCLS.)		
		((118/50.1,620,641,68,420).CCLS.)		
L		((250/493.1).CCLS.))	L	

				,
15	26	(((((photocur\$4 or cure or cured or curing	USPAT;	2004/07/06 09:39
		or harden\$3 or polymeriz\$6) with laser)	US-PGPUB	!
		and ((optic\$2) near2 (fiber or fibre or		1
		strand or filament)))) and		
		(((427/487,492).CCLS.)		
		((427/508,513,554,596).CCLS.)		
		(((427/163.1,163.2) or		
		(65/392,432)).CCLS.) ((427/444).CCLS.)		
		((118/50.1,620,641,68,420).CCLS.)		
		((250/493.1).CCLS.))) not		
[((((427/487,492).CCLS.)		
		((427/508,513,554,596).CCLS.)		
		(((427/163.1,163.2) or		
		(65/392,432)).CCLS.) ((427/444).CCLS.)		
		((118/50.1,620,641,68,420).CCLS.)		
		((250/493.1).CCLS.)) and (((photocur\$4 or		
		cure or cured or curing or harden\$3 or		
		polymeriz\$6) with laser) same (fiber or		
		fibre or strand or filament)))		
16	239	(((photocur\$4 or cure or cured or curing	EPO; JPO;	2004/07/06 09:41
		or harden\$3 or polymeriz\$6) with laser)	DERWENT;	
		and ((fiber or fibre or strand or	IBM_TDB	
		filament or waveguide)))	_	
17	410	(((photocur\$4 or cure or cured or curing	EPO; JPO;	2004/07/06 09:41
		or harden\$3 or polymeriz\$6) same laser)	DERWENT;	
		and ((fiber or fibre or strand or	IBM_TDB	
		filament or waveguide)))		
18	171	((((photocur\$4 or cure or cured or curing	EPO; JPO;	2004/07/06 09:41
		or harden\$3 or polymeriz\$6) same laser)	DERWENT;	
		and ((fiber or fibre or strand or	IBM_TDB	1
		filament or waveguide)))) not]
		((((photocur\$4 or cure or cured or curing		
		or harden\$3 or polymeriz\$6) with laser)		
		and ((fiber or fibre or strand or		
		filament or waveguide))))		
19	178	(((427/487,492).CCLS.)	USPAT;	2004/07/06 09:42
		((427/508,513,554,596).CCLS.)	US-PGPUB	
		(((427/163.1,163.2) or		
		(65/392,432)).CCLS.) ((427/444).CCLS.)		
		((118/50.1,620,641,68,420).CCLS.)		1
		((250/493.1).CCLS.)) and (((photocur\$4 or		
		cure or cured or curing or harden\$3 or		
20	74	polymeriz\$6) with laser))	USPAT;	2004/07/06 09:47
20	74	(laser with (cure or cured or curing or		2004/07/08 09:47
		harden\$3 or polymeriz\$6 or photocur\$5)) and (beam near2 (expand\$3 or split\$5)) and	US-PGPUB	
		((focus\$3 or shape or shaped or shaping)	1	
		near6 (laser or beam or light) near6		
		(stripe or strip or line or linear or		
		fiber or fibre))		
21	1		EPO; JPO;	2004/07/06 09:47
	1	harden\$3 or polymeriz\$6 or photocur\$5))	DERWENT;	2301,0,,00 03.47
		and (beam near2 (expand\$3 or split\$5)) and	IBM TDB	
		((focus\$3 or shape or shaped or shaping)		
		near6 (laser or beam or light) near6		
		(stripe or strip or line or linear or		
		fiber or fibre))		
22	1	l	USPAT;	2004/07/06 09:49
		split\$5)) same (focus\$3 with (laser or	US-PGPUB	
		beam or light) with (stripe or strip or		
		line or linear or fiber or fibre) with		
		lens\$2))) and (((427/487,492).CCLS.)		
		((427/508,513,554,596).CCLS.)		
		(((427/163.1,163.2) or		
		(65/392,432)).CCLS.) ((427/444).CCLS.)		
		((118/50.1,620,641,68,420).CCLS.)		
1	1	((250/493.1).CCLS.))	L	1

	200	1 /2 / /	Lizana	1 0004 /07 /06 00 51
23	288	(laser and ((beam or laser or light) near2 (expand\$3)) and (lens\$2 with focus\$3 near3	USPAT; US-PGPUB	2004/07/06 09:51
		(fiber or fibre or line or strip or stripe	US-FGFUB	
		or linear or filament or cord or wire))		
		same ((mirror or parabol\$5 or reflect\$4)))		
		not ((laser and ((beam or laser or light)		
		near2 (expand\$3)) and (lens\$2 with focus\$3		
		near3 (fiber or fibre or line or strip or		
		stripe or linear or filament or cord or		
		wire)) and ((mirror or parabol\$5 or reflect\$4))) and (((427/487,492).CCLS.)		
		((427/508,513,554,596).CCLS.)		
		(((427/163.1,163.2) or		
		(65/392,432)).CCLS.) ((427/444).CCLS.)		
		((118/50.1,620,641,68,420).CCLS.)		
	_	((250/493.1).CCLS.)))		
24	4	(laser and ((beam or laser or light) near2	EPO; JPO;	2004/07/06 09:52
		(expand\$3)) and (lens\$2 with focus\$3 near3	DERWENT;	
		(fiber or fibre or line or strip or stripe or linear or filament or cord or wire))	IBM_TDB	
	·	same ((mirror or parabol\$5 or reflect\$4)))		
25	43	(laser same ((beam or light or output or	USPAT;	2004/07/06 09:56
		laser) near3 expand\$3)) and (lens\$3 near5	US-PGPUB;	
		focus\$4 near5 (laser or light or output or	EPO; JPO;	
		beam) near5 (fiber or stripe or strip or	DERWENT;	
		line or linear\$3 or elongat\$4)) and	IBM_TDB	
		<pre>(concave near5 (opposite or parabol\$5 or reflect\$3 or mirror or optical))</pre>		
26	0	((laser same ((beam or light or output or	USPAT;	2004/07/06 09:56
		laser) near3 expand\$3)) and (lens\$3 near5	US-PGPUB;	
		focus\$4 near5 (laser or light or output or	EPO; JPO;	
		beam) near5 (fiber or stripe or strip or	DERWENT;	
		line or linear\$3 or elongat\$4)) and	IBM_TDB	
		(concave near5 (opposite or parabol\$5 or reflect\$3 or mirror or optical))) and		
		(((427/487,492).CCLS.)		
	:	((427/508,513,554,596).CCLS.)		
		(((427/163.1,163.2) or		
		(65/392,432)).CCLS.) ((427/444).CCLS.)		
		((118/50.1,620,641,68,420).CCLS.)		
27	43	((250/493.1).CCLS.)) ((laser same ((beam or light or output or	HCDAM.	2004/07/06 09:58
21	43	laser) near3 expand\$3)) and (lens\$3 near5	USPAT; US-PGPUB;	2004/07/06 09:58
		focus\$4 near5 (laser or light or output or	EPO; JPO;	
		beam) near5 (fiber or stripe or strip or	DERWENT;	
		line or linear\$3 or elongat\$4)) and	IBM_TDB	
		(concave near5 (opposite or parabol\$5 or		
		reflect\$3 or mirror or optical))) not		
		(((427/487,492).CCLS.) ((427/508,513,554,596).CCLS.)		'
		((427/163.1,163.2) or]
		(65/392,432)).CCLS.) ((427/444).CCLS.)	Ì	
		((118/50.1,620,641,68,420).CCLS.)		
	ĺ	((250/493.1).CCLS.))		
28	1	((cure or cured or curing or photocur\$5 or	USPAT;	2004/07/06 10:02
		polymeriz\$5 or harden\$3) with (fiber or filament or strand or fibre)) and (laser	US-PGPUB;	
		same ((laser or beam or light or output)	EPO; JPO; DERWENT;	
		near4 expand\$3)) and (focus\$4 with (strip	IBM TDB	
		or stripe or line or linear\$4) with (laser		
		or beam or light or output) with (diameter		
		or size) with (fiber or filament or strand		
		or fibre)) and ((reflect\$5 or mirror) with		
		(laser or beam or light) with (opposite or other or reverse or rear or back or		
		backside) with (fiber or filament or		
		strand or fibre))		